PROW COMMENT Protein Reviews On The Web PROW and IWHLDA present the GUIDE on: NCINCBI?

CD148

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RUNCTION | STRUCTURE | INTERACTIONS | EXPRESSION | INSIGHTS | REAGENTS | REFERENCES | WWW.

10ΔΙΛΙΞΚΙΙ ALTERNATE NAMES FOR CD148

- high cell density-enhanced PTP 1, DEP-1 p260

MAJOR LINKS FOR CD148

- NCBI LocusLink Record: <u>5795</u>
 Mendelian Inheritance in Man (OMIM); <u>600925</u>
 SwissProt annotated protein record: <u>Q12913</u>

のがいます BIOCHEMICAL ACTIVITY OF CD148

FUNCTION

Tyrosine phosphatase RPTPase, type III, Fisher et al. 1991

CELLULAR FUNCTION OF CD148 - Unknown

ONMAND DISEASE RELEVANCE OF CD148 AND FUNCTION OF CD148 IN INTACT ANIMAL - unknown

MOLECULAR FAMILY FOR CD148

STRUCTURE

Families in which CD148 is a member o CD148-->RPTP type III-->protein tyrosine phosphatase receptor-->phosphatases

のが呼ば MOLECULAR STRUCTURE OF CD148

- Single chain type I transmembrane molecule 1337 AA
- 970 AA extracellular region 25 AA transmembranous domain

- 342 AA intracellular region
 1 intracytoplasmic protein tyrosine phosphatase domain
 10 fibronectin type III domains in the extracellular domain

他所可可 MOLECULAR MASS OF CD148

CELL TYPE N	MW UNREDUCED MW REDUCE	MW REDUCED	Comment
PBMC	240-260	240-260	Variation depending on investigator
HL60	200-250	200-250	Variation depending on investigator and clone

COMMINE POST-TRANSCRIPTIONAL MODIFICATION OF CD148 - Unknown, but possible

MODIFICATION OF CD148

- 34 potential N-glycosylation sites
 O-glycosylated
- Sialydated
- Treatment with Endoglycosidase F, O-glycanase and neuraminidase reduces molecular weight Phosphorylation status: unknown

TOP

MOLECULAR INTERACTIONS

MOLECULAR INTERACTIONS

- Unknown

OMAINE SUBSTRATES FOR CD148

Tyrosine phosphorylated proteins

ОМИТЕЛЕ ENZYMES WHICH MODIFY CD148 - Unknown

TOTALISM LIGANDS FOR CD148 AND MOLECULES ASSOCIATED WITH CD148 - Unknown

EXPRESSION OF CD148

TOP

- Granulocytes
- Monocytes
- Resting T cells (weakly), upregulation following T-cell activation, memory T-cells show higher levels of expression Dendritic cells

- Fibroblasts Nerve cells
- Kupffer cells Widely distributed antigen

TOP **COMMENT** AUTHOR'S ADDITIONAL INSIGHTS ON CD148

- Strong upregulation in fibroblast cultures grown to high density, could suggest that HPTP-eta/Dep-1 is involved in contact inhibition of cell growth
 Chromosomal localization of HPTP-eta is 11p11.1. This region of Chromosome 11 is frequently deleted in carcinomas (breast,
- hepatocellular, and bladder)

TOP

REAGENTS

CD148-SPECIFIC MABS NEWLY ASSIGNED AT SIXTH INTERNATIONAL WORKSHOP

NAME(Workshop IDs)	NAME(Workshop IDs) SOURCE or REFERENCE COMMEN	COMMENT
143-1 (N-L027, M56)	Villela, Barcelona, Spain	
A3 (6T-083, M4)	Aversa, Palo Alto, CA, USA	

COMMENT SELECTION OF OTHER CD148-SPECIFIC REFERENCE MAB - None

COMMUNI SELECTED REFERENCES ON CD148

REVIEWS

PRIMARY CITATIONS

- Fischer EH, Charbonneau H, Tonks NK Protein tyrosine phosphatases: a diverse family of intracellular and transmembrane enzymes. Science 1991 253:401 <u>PubMed</u>
- 2. Honda H,Inazawa J,Nishida J,Yazaki Y,Hirai H Molecular cloning, characterization, and chromosomal localization of a novel protein-tyrosine phosphatase, HPTP eta. Blood 1994 84:4186 PubMed
- Ostman A, Yang Q, Tonks NK Expression of DEP-1, a receptor-like protein-tyrosine-phosphatase, is enhanced with increasing cell density. Proc Natl Acad Sci U S A 1994 91:9680 <u>PubMed</u>

WWW RESOURCES

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^{*} indicates ammended by reviewer, ** indicates added by reviewer